

Mr. Tony Yates  
The Dallas Group Of America, Inc.  
1402 Fabrice Blvd.  
Jeffersonville, IN 47130

Re: A 019-11773  
Amendment to CP 019-2507,  
Plt ID 019-00050

Dear Mr. Yates:

The Dallas Group Of America, Inc. was issued a permit on March 31, 1993 for manufacturing of synthetic magnesium silicate (Magnesol). A letter requesting to amend an operating condition from the permit was received on January 14, 2000. The permit shall be amended as follows:

The Permittee had added a new baghouse(PC-4) to be used for a pneumatic product conveyor system for reclaiming raw material and this baghouse was determined to be an integral part of the production process operation. This baghouse was incorporated in to the permit(CP 019-2507-00050) as condition 6b through an administrative amendment A019-11282-00050, which was issued on December 6, 1999. This condition(6b) stated that the new baghouse(PC-4) exhausted inside the plant, while this baghouse exhausts outside the building.

Old operation condition # 6b states:

- 6b. One (1) new baghouse to be used for a pneumatic product conveyor system for reclaiming raw material as an integral part of the production process operation with a flow rate of 1100 cfm, exhausting inside the plant and designated as PC-4.

New operation condition # 6b states (Changes in Bold):

- 6b. One (1) new baghouse to be used for a pneumatic product conveyor system for reclaiming raw material as an integral part of the production process operation with a flow rate of 1100 cfm, exhausting ~~inside the plant~~ **outside the building** and designated as PC-4.

All other conditions of the permit shall remain unchanged and in effect. Please attach a copy of this amendment with the original permit.

Sincerely,

Paul Dubenetzky, Chief  
Permits Branch  
Office of Air Management

Spahi

cc: File - Clark County  
Clark County Health Department  
Air Compliance Section Inspector - Joe Foyst  
Compliance Data Section - Karen Howak  
Permit Tracking - Janet Mobley  
Air Programs Section - Michelle Boner